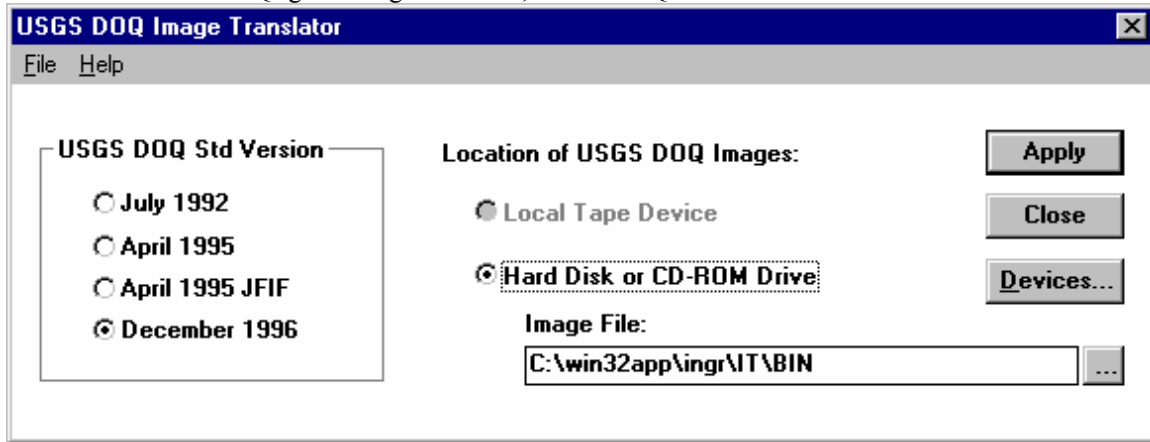


# Image Translators

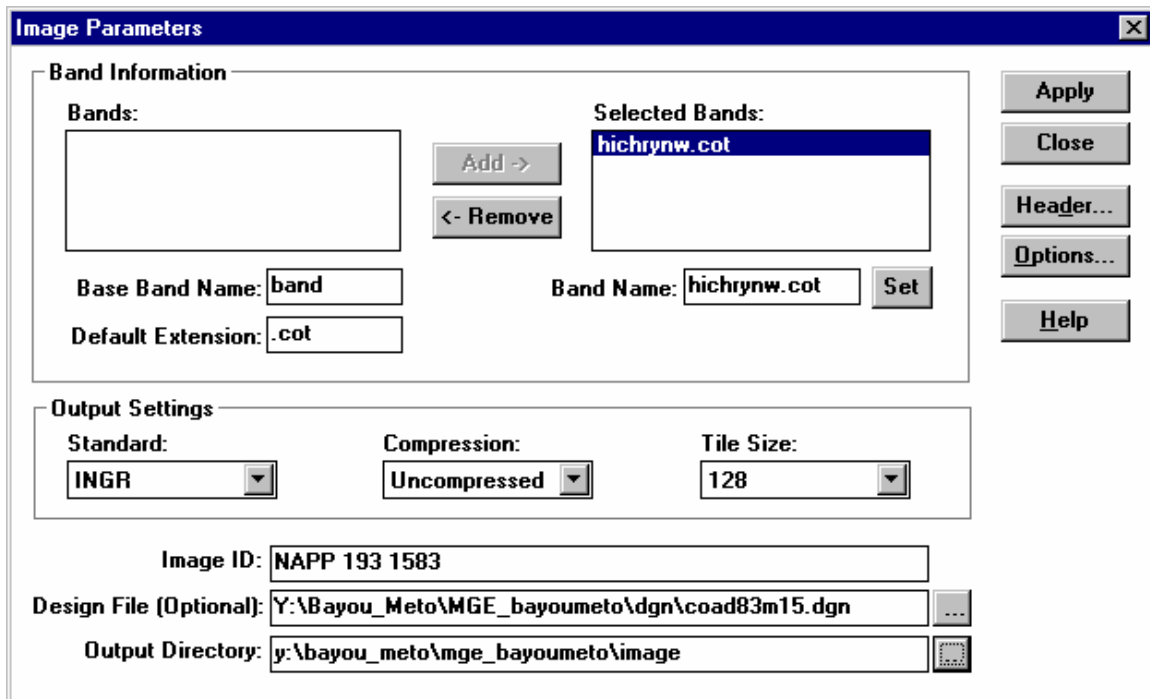
## USGS DOQ

To translate USGS DOQs go to image translator, USGS DOQ



The dialog box is titled "USGS DOQ Image Translator" and has a menu bar with "File" and "Help". It contains two main sections. The first section, "USGS DOQ Std Version", has four radio buttons: "July 1992", "April 1995", "April 1995 JFIF", and "December 1996". The second section, "Location of USGS DOQ Images:", has two radio buttons: "Local Tape Device" and "Hard Disk or CD-ROM Drive". The "Hard Disk or CD-ROM Drive" option is selected. Below this is a text field for "Image File:" containing "C:\win32app\ingr\IT\BIN" and a browse button "...". On the right side, there are three buttons: "Apply", "Close", and "Devices...".

Image File is your image, go get it and hit Apply.



The dialog box is titled "Image Parameters" and has a menu bar with "Apply", "Close", "Header...", "Options...", and "Help". It contains two main sections. The first section, "Band Information", has a "Bands:" list box, an "Add ->" button, and a "< - Remove" button. The "Selected Bands:" list box contains "hichrynw.cot". Below these are text fields for "Base Band Name:" (containing "band"), "Default Extension:" (containing ".cot"), "Band Name:" (containing "hichrynw.cot"), and a "Set" button. The second section, "Output Settings", has three dropdown menus: "Standard:" (containing "INGR"), "Compression:" (containing "Uncompressed"), and "Tile Size:" (containing "128"). Below these are text fields for "Image ID:" (containing "NAPP 193 1583"), "Design File (Optional):" (containing "Y:\Bayou\_Meto\MGE\_bayoumeto\dgn\coad83m15.dgn"), and "Output Directory:" (containing "y:\bayou\_meto\mge\_bayoumeto\image").

On the bands side it will say band1, you click ADD, now it is on the selected bands side, click on the band and in the band name area key in the name you want, and click SET. The design file area choose the seed file that the DOQ fits, this is probably UTM METER. Choose the out put directory for the file, and APPLY.